

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	AUG 1 7 1993
Corrected application filed	Map filed AUG 2 0 1993 under 59133
The applicant Dick Week	
111 Reno Highway	ofFernleyCity or Town
	hereby make application for permission to change the
State and Zip Code No. Manner and Place of Use Point o	
	of diversion, manner of use, and/or place of use mit 50442 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
dentify right in Decree.	
1. The source of water is	Underground Name of stream, lake, underground spring or other source.
2. The amount of water to be changed	1.8 cfs., not to exceed 360 A.F.A. Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for	Quasi-Municipal & Domestic gation, power, mining, industrial, etc. If for stock state number and kind of animals.
	Irrigation & Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	ng point SE1 SW1 Section 1. T.19N., R.26E., Describe as being within a 40-acre subdivision of public survey and by course and t from which the SW corner of said Sec-
distance to a section corner. If on unsurveyed land, it shout tion 1 bears S. 58°58'4'	uld be stated. O W., a distance of 1,942.50 feet.
	unchanged
6. The existing permitted point of diversion	is located within
\NW\ NW\ NW\ ,	SW# NW#, portion of SE# NW#, portion of
7. Proposed place of use SW NE 1/4, NE 1/2, NE	W1 SE1, portion of NE1 SE1, SW1 SE1, cribe by legal subdivisions. If for irrigation state number of acres to be irrigated.
SE# SE#, SW#, Section 3	5, T.20N., R.26E., M.D.B.&M. Section 1,
Section 3, T.19N., R.26	E., M.D.B.&M.
8. Existing place of use. All of Sec.	tion 1, T.19N., R.26E., M.D.B.&M., entire
	se is being removed from irrigation removed from irrigation.
manner of use of irrigation permit, describe acreage to be	icinoved from irrigation.
9. Use will be from January	1 to December 31 of each year. Month and Day
	1 to December 31 of each year. Month and Day Month and Day
	the provisions of NRS 535.010 you may be required to submit plans and
	e works.) A drilled and cased well equipped State manner in which water is to be diverted, i.e. diversion structure,
with a motor pump, dis ditches, pipes and flumes, or drifted well, etc. sto	tribution system, and a 1.3 million gallon rage tank.
12. Estimated cost of works\$2,100,	000-00
13. Estimated time required to construct world	ks5.Years

14.	Estimated time required to complete the	application of water to beneficial use	ears	
	units to be served or annual			
	Please refer to Exhibit "A"			
		By S/Dave Simpson Thiel, Winche		
	npared cmg/jjs cl/bk	Thiel, Winche 34 Lakes Boul		
	-	Dayton, Nevad		
Prot	ested			
		APPROVAL OF STATE ENGINEER		
	•			
	This is to certify that I have examined wing limitations and conditions:	the foregoing application, and do hereby grad	nt the same, subject to the	
exce	maintained in the discharge measurements must be kept of must be installed before any most of work is filed. If the west to prevent waste. This sour Engineer pursuant to NRS 534 of the water herein granted and This permit does not expublic, private or corporate and The total combined dut 59138, 59140, 59141, 59142 and The issuance of this publication of the permits of the continued on PAGE 2) amount of water to be changed shall be considered.	extend the permittee the right of lands. ty of water under Permits 59133, and 59143 shall not exceed 950.0 a permit does not waive the require from State, Federal and local age limited to the amount which can be applied to complete the complete to the second of the complete to the com	r must be installed and diversion and accurate The totalizing meter the proof of completion stalled and maintained esignated by the State but to regulate the use ingress and egress on 59134, 59136, 59137, acre-feet annually. Ements that the permit noies.	
	arriually.			
Worl	must be prosecuted with reasonable dili	gence and be completed on or before	May 6, 1998	
Proof of completion of work shall be filed before			June 6, 1998	
Application of water to beneficial use shall be made on or before			May 6, 2001	
Proof of the application of water to beneficial use shall be filed on or before			June 6, 2001	
Map in support of proof of beneficial use shall be filed on or before			N/A	
Comp	letion of work filed	IN TESTIMONY WHEREOF, I, R. 1 State Engineer of Nevada, have hereunto		
Proof	of beneficial use filed	office, this 6th day of	May	
Cultui	al map filed		,	
Certifi	cate NoIssued	Muhaellen	ipulore.	
			State Engineer	

(PERMIT TERMS CONTINUED)

Any well drilled under this permit shall be drilled in what has been described in the United States Geological Survey Water Supply Paper 2263 as the intermediate alluvial aquifer. In no instance shall the seal on this well be less than 100 feet below ground level.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

the end of each calendar quarter.

With the issuance of this permit any well drilled under previous base rights must be plugged and abandoned as stated under NAC 534.420 in the Regulations for Water Well and Related Drilling.

EXHIBIT "A"

This application is being filed in order to provide water for the proposed Lahontan Business Park on the applicant's property near Hazen, Nevada. This is the only one of it's kind in Churchill County with both rail service adjacent to the Southern Pacific mainline and a large supply of potable underground water. As such it is an important asset in the continued economic development of Churchill County.

As initially designed, the proposed park will consist of 5 to 10 acre building sites with both rail and roadway service. Primary development will be concentrated within Section 35, T.20N., R.26E., M.D.B. & M. of the proposed place of use.

The water system to service these lots will consist of a 12" mainline distribution system and a 1.3 million gallon storage tank. A sewer and storm drain system is to be constructed which will feed a 422,000 gallon capacity wastewater treatment plant constructed on site.

All wells will be reequipped and upgraded in order to provide the necessary flows to supply this project.

In summary, this is a high quality project designed to both put the water under these applications to beneficial use and to enhance the economic viability of Churchill County.

For the existing point of diversion and place of use, refer to the map filed under Permit 50442.